Frederick Warwick Michael STENTIFORD Serial No. 10/537,540 January 23, 2009

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

A database of visual images includes metadata having, for a particular image, at least one entry specifying: a part of that image, another stored image, and a measure S_{abi} of the degree of similarity between that specified part and the specified other image. The searching method comprises displaying one One or more images are displayed and; receiving input is received from a user (for example, by using a gaze tracker) indicative of part of the displayed images; determining measures. Measures of interest are determined for each of a plurality of non-displayed stored images specified by the metadata for the displayed image(s), as a function of the similarity measure(s) and the relationship between the user input and the part specified; and, on . On the basis of these measures, selecting, a selection is made from those non-displayed stored images[[,]] of further images for display.